REPORT OF EXAMINATION OF ALASKA SALMON STREAM

o P y

DEPARTMENT OF COMMERCE BUREAU OF FISHERIES

Name of stream Seton Creek

Date examined August 9, 1937

Location 5 miles east of Seal Bay, south shore of Tenakee Inlet

Approximate length 4 miles Width 30 to 50 feet Depth 12 to 15 inches

Condition and stage (whether clear, high, low, etc.) Clear

Lakes, if any, size, character, and whether accessible from sea None

Salmon run (heavy, light, average, etc.) Very light

Date and duration of run of each species July 15 to 25; early run almost total failure.

Estimated number of each kind of salmon on spawning beds, or in stream 50 to 75 chums

Former size of runs of each species and evidence of depletion, if any Decided evidence of depletion

Natural barriers and whether removable None

Where markers are placed Approximately 500 yards on either side of the stream

Remarks, sketches, etc. In yearsgone by this stream would have an early run of several thousand/and a larger run of humpbacks in the fall.

chums

(sgd.) HERBERT LEE

(Name and title of employee making examination)

Salmon Patrol July 8 to 26, 1937

Send original to Washington office, one copy to Seattle office, and one copy to Juneau office.

Use reverse side if additional space is required, or explanatory sketches are made which can not go on this side.

Use reverse side if additional space is required, or explanatory sketches are made which can not go on this side.